Replacement Paragraph [0058]

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FIG. 13, a sectional view is taken along line 13-13 of FIG. 6 generally depicts those elements which directly raise and lower the liftable frame 4. FIG. 13 generally depicts elements pertaining to one lifting screw shaft 17 but it is intended that the elements shown would be identical at each lifting screw shaft 17. In the embodiment as shown, the lifting screw shaft 17 is suspended from a top side beam 24 of the support frame 16, a two piece collar 89 supports the lifting screw shaft 17 over an upper bearing 85 mounted in an upper bearing holder 88 affixed to the top side beam 24. Although for simplicity a snap ring is not shown, a snap ring groove 101 is created in the upper bearing holder 81 for the engagement of a snap ring. At its lower end the lifting screw shaft 17 rides in a lower bearing 84 set in a lower bearing holder 86 affixed to a bottom side beam 83 of the support frame 16. The lifting screw shaft 17 is turned by a chain drive sprocket 87. When turned, the lifting screw shaft 17 activates a rolling ball screw nut 18 which is permanently affixed to a support plate 76 which is part of the bottom deck frame 75 of the liftable frame 4. As can be seen, the rolling ball screw nut 18 has at least one rolling ball 18a which ride in the spiral track of the lifting screw shaft 17. The rolling ball 18a is essentially the same ball as used in conventional ball bearings. Hence, rotation of the lifting screw shaft 17 causes the rolling ball screw nut 18 to move vertically along the longitudinal axis of the lifting screw shaft 17 thereby causing vertical motion of the liftable frame 4.